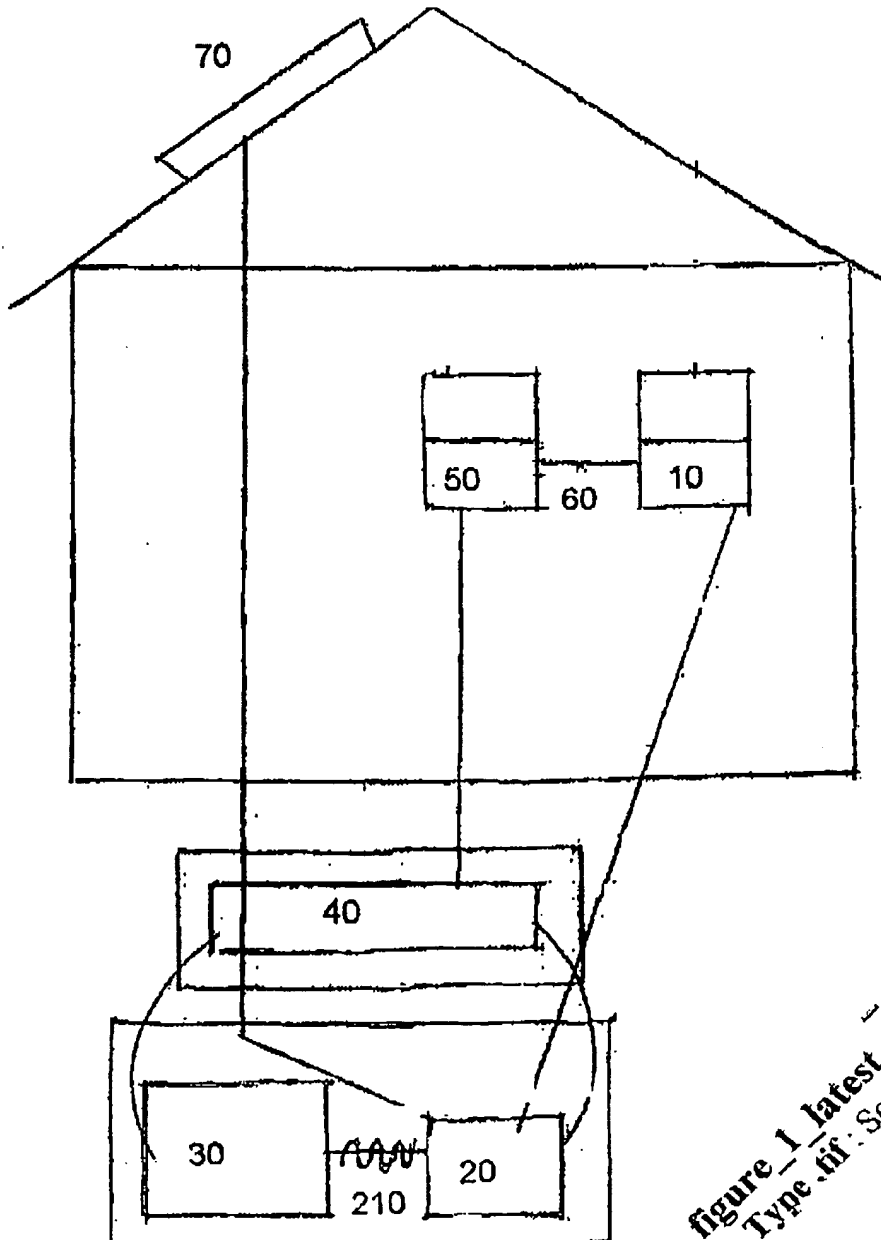


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Figure 1

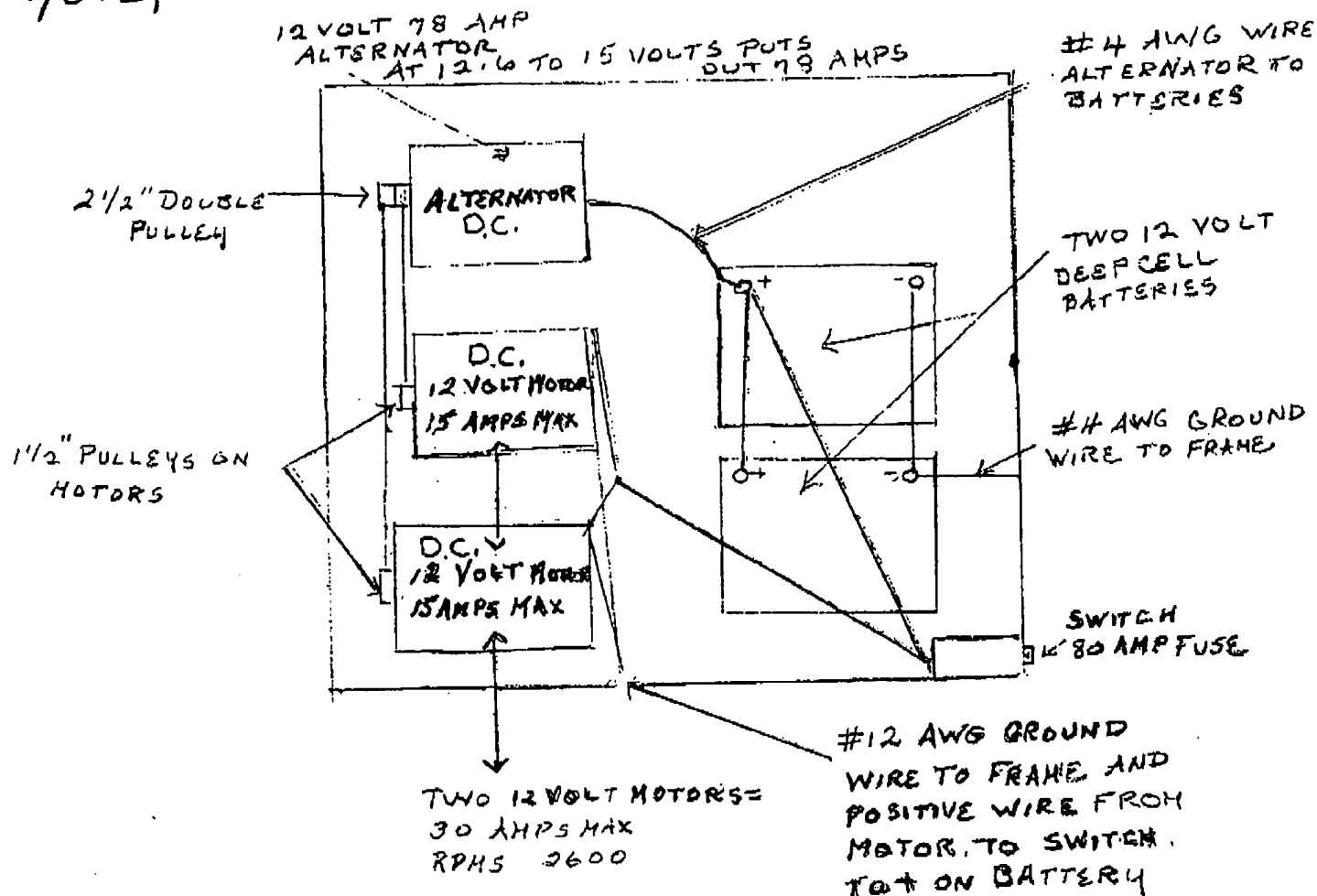


figure_1_latest_from_8_30_fax_from_client.tif
Type.tif: Scanning recommended

POWER PLUS SYSTEM 12 VOLT TOP VIEW

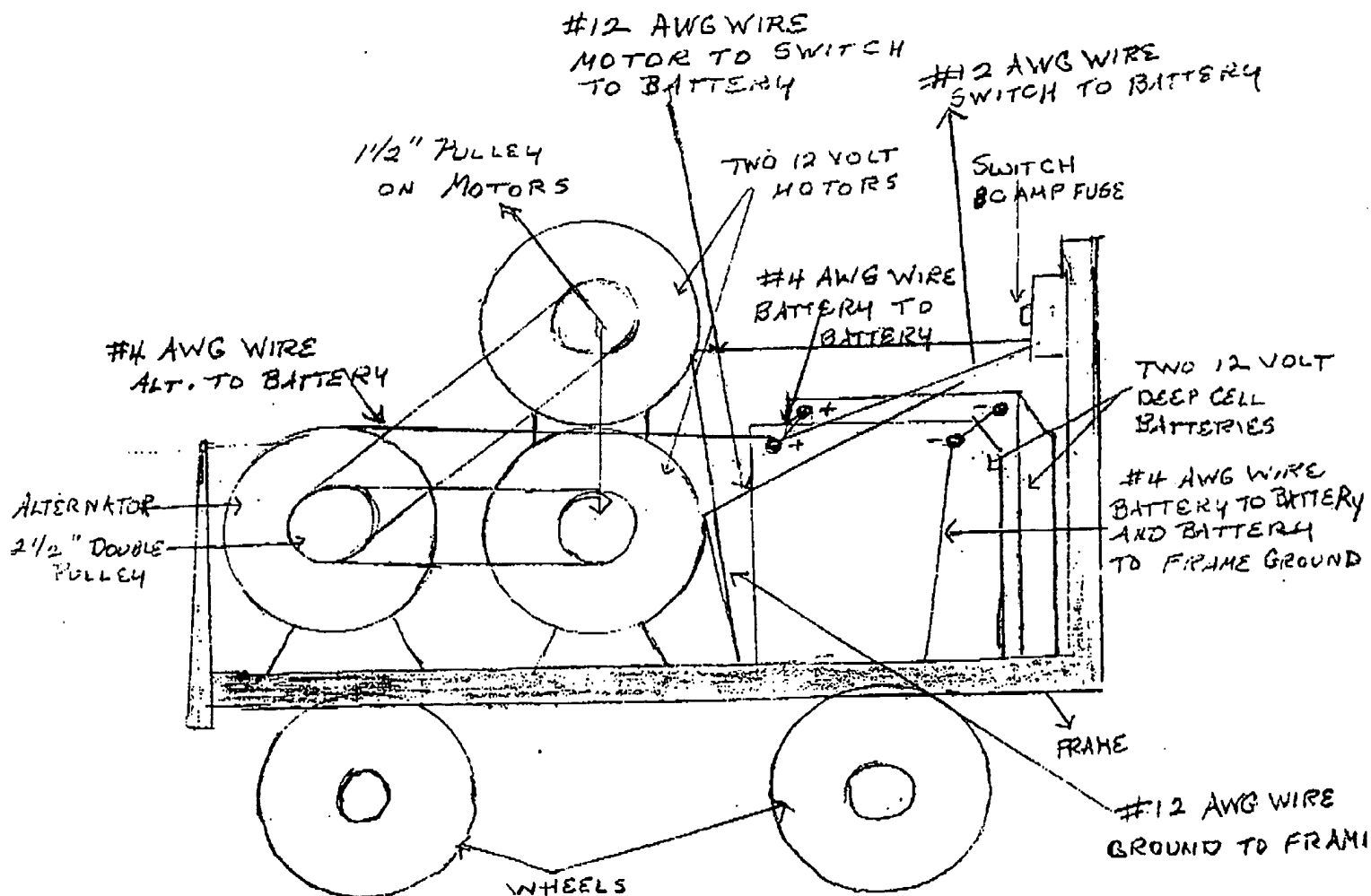
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FIG 2



Matthew Ren
INVENTOR, MATTHEW REN

3 OF 5

INVENTOR MATTHEW BENO
Matthew ERCONTROL #
09/682,558FIG 2A
POWER PLUS SYSTEM
12 VOLT SIDE VIEW

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POWER PLUS SYSTEM
24 VOLT TOP VIEW
FIGURE 3A

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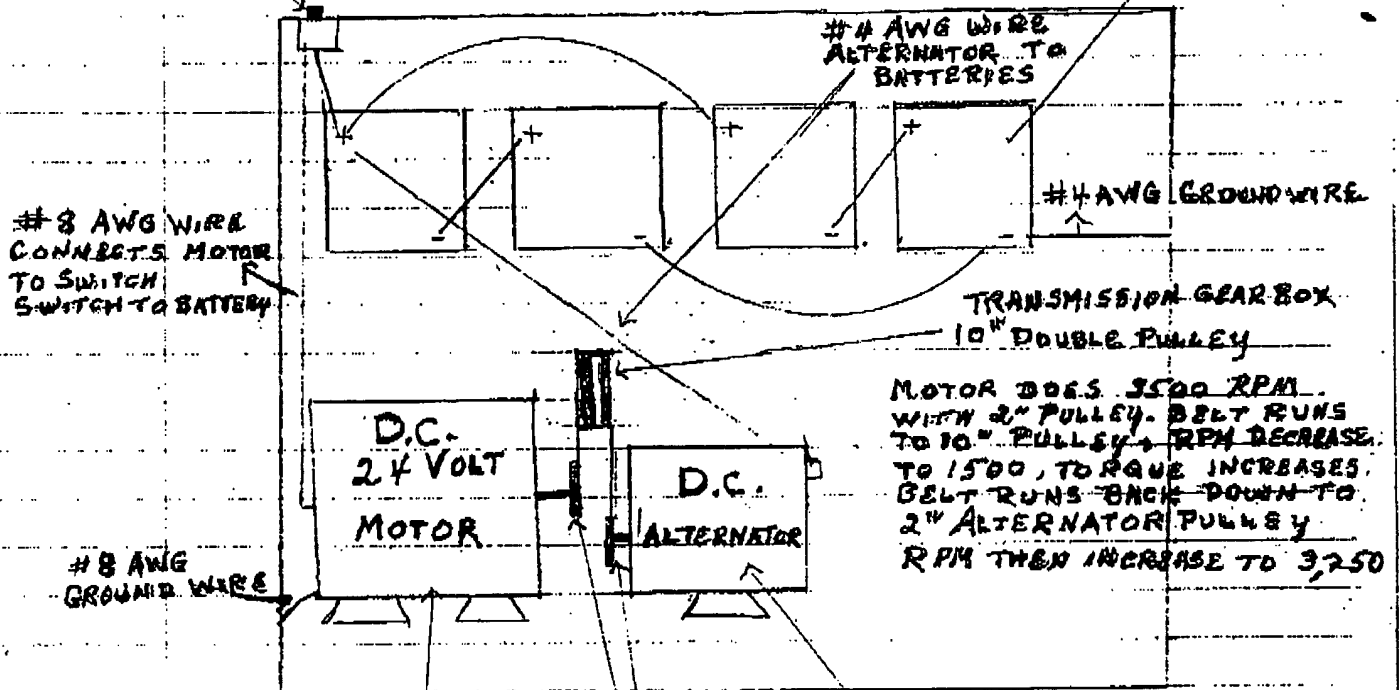
12 VOLT DEEP CELL BATTERIES

+ TO - = 24 VOLTS

THEN + TO + AND - TO - =
CONTINUOUS 24 VOLTS

SWITCH
200 AMP FUSE

BATTERY VOLT READING
AT 3250 RPM IS 26 VOLTS



2 1/2 HP 24 VOLT MOTOR - 3500 RPM

$24 \times 31 = 744 \text{ WATTS} = 1 \text{ HP}$

$31 \text{ AMPS} \times 2.5 = 77.5 \text{ AMPS}$

2" PULLEYS

24 VOLTS, 125 AMPS
EQUALS 3000 WATTS
125 AMPS PRODUCED
AT 1500 RPM

ATTN: MICHAEL GREENBERG

INVENTOR MATTHEW RENO
Matthew Reno

CONTROL #
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POWER PUS SYSTEM
120 VOLTS

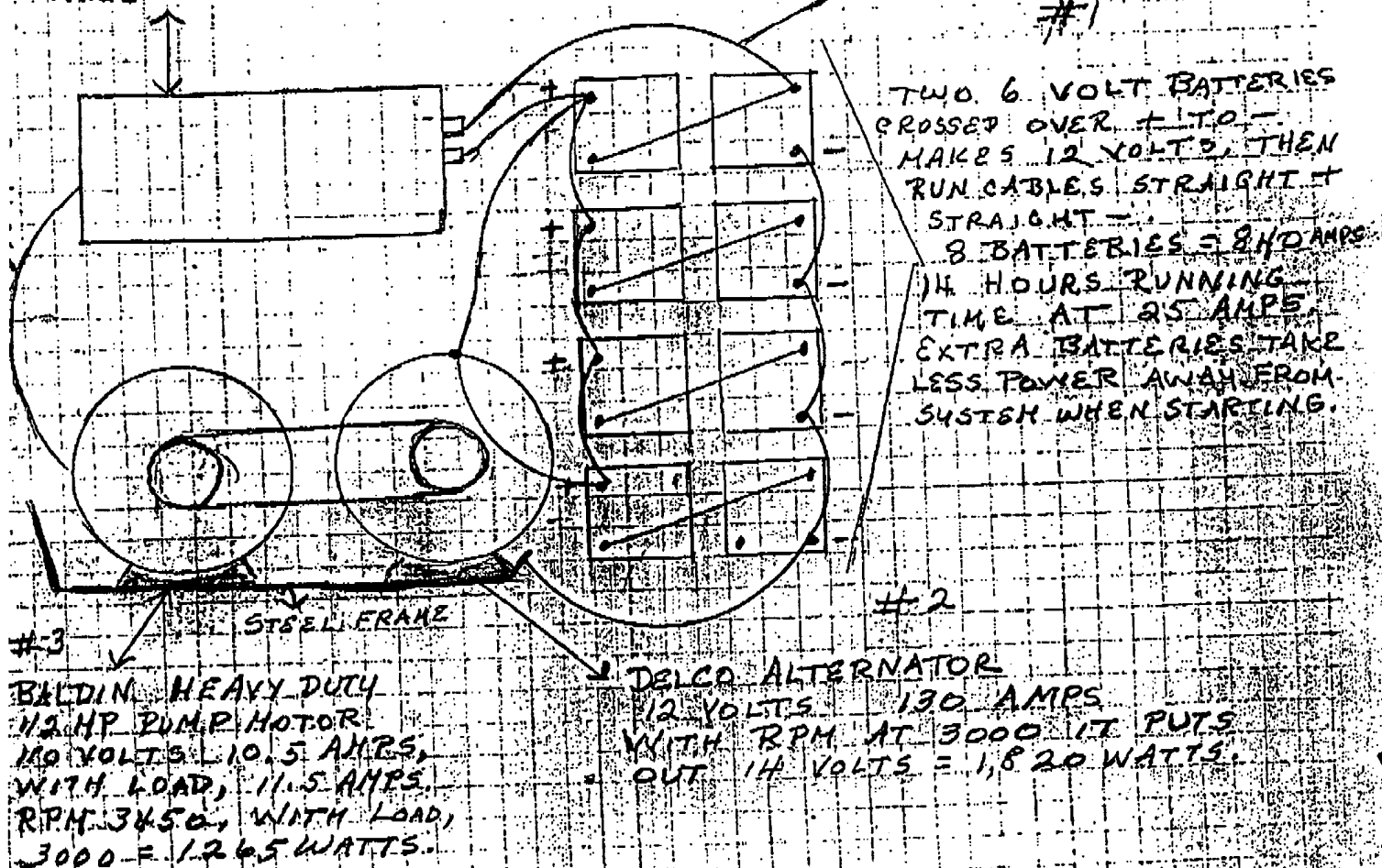
FIGURE 3

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120 VOLT SYSTEM CAN
BE DONE WITHOUT
INVERTER BY USING
SUFFICIENT BATTERIES
TO EQUAL 120V AND
USING AC GENERATOR.

#4
VICTOR 1500 WATT
INVERTER (SURGE
WATTS 3000) (110 VOLTAGE OUTPUT MAX)
INVERTER TAKES 10 AMPS PER 100
WATTS. TO RUN MOTOR TAKES 126
AMPS. NOW MOTOR AND GENERATOR
TAKE CARE OF THEMSELVES.

INVERTER, ALTERNATOR
AND BATTERY WIRES #4 AVG



MATTHEW E. RENO
Matt RENO